Lobate front—Ticks point downslope, dashed where approximately located interpreted as a law or impact-creater flow front

Narrow channel—Arrows point in direction of flow. Interpreted as law a channel.

Graben—Many are schematic and representative of numerous unmapped features
 Lineament—Radar-bright linear feature of undacernitie morphology, Interpreted

Corona annulus ridge—Semewhat concentre, assymetric ridge following trend of annulus rings; shous axial trace and plange. Short arrow indicates steeper limb or scarp bounding coreca trough.

Corona trough. Barbs point to trough axis. Large cone—More than 75 km diameter. Interpreted as volcanic shield

Small depression—Depth <2 km; some interpreted as calderas

Small depression—Depth: C2 cm, some interpreted as calcitres.

Large depression. Depth: greater than or equal to 2 km. Most form part of Parga Charms.

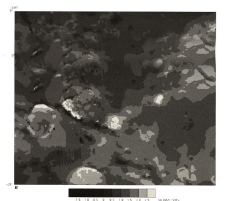
Spletch Occular rada-raingle false on surface. Enterpreted as result of urdenous surface changes due to atmospheric shock-waves from impacting body.

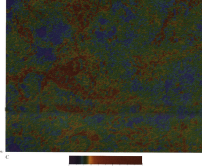
+ the ** Small bind—Ceroical hist Americes 50 to 5 time. Interspreted as anal. Vocance selficer, sur-of-credit end-cases size and shape of core.

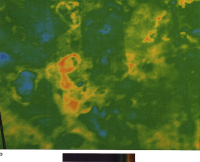
Impact creater—Shows run, lobate deposit denotes impact melt outfloor.

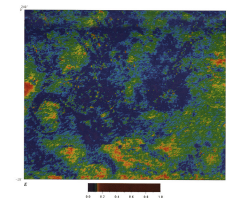
Nova













CRATER MATERIALS

CORRELATION OF MAP UNITS PLANITIA AND PLANUM TERRAIN

volucione.

Unit f—Tracesoble to 2-lm-ligh cone flat 13° S., long 262° | contaming central pt. Floax-embay Phoebie Rego tessera material and corora units a and o Unit e flow material—Relatively index legisly floades floor straceable to two consistence moutains inapped as unit; e. Superposed on corona tanks of, and in Dirth et Occurs in the production of the consistence of the corona tanks of and having the consistence of the corona tanks of a lattice.

9 780607 939866

Asterisk indicates provisional names, which have not been approved by the international Astronomical Linear